I claim:

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1.

A collapsible feeder for birds and small rodents, comprising:

a collapsible feeder body, selectively movable between collapsed and extended positions, having upper and lower ends, comprising a base and a rim, a series of hollow body segments of graduated diameters which are extendible to form a feeder body, the segment of smallest diameter being joined to said base, the other segments being collapsible around the segment of smallest diameter inwardly of said rim;

the segment of smallest diameter having feed outlets formed therein whereby feed in the feeder body may pass outwardly through said feed outlets onto said base inwardly of said rim;

a hanger pivotally secured to the segment of greatest diameter; and said feeder segments including selective locking structure;

said selective locking structure yieldably maintaining said feeder body in its said extended position.

2.

The collapsible feeder of claim 1 wherein said body segments are annular-shaped.

3.

The collapsible feeder of claim 1 wherein said body segments are square-shaped.

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4.

The collapsible feeder of claim 1 wherein said body segments are rectangularshaped.

5.

The collapsible feeder of claim 1 wherein said feeder body is comprised of a metal material.

6.

The collapsible feeder of claim 1 wherein said feeder body is comprised of a plastic material.

7.

The collapsible feeder of claim 1 wherein said feeder body is comprised of a glass material.

8.

The collapsible feeder of claim 1 wherein said hanger is removably pivotally secured to the segment of greatest diameter.

9.

The collapsible feeder of claim 1 wherein the segment of greatest diameter includes a downwardly and outwardly extending roof and wherein a selectively removable cover is mounted on said roof.

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A collapsible feeder for birds and small rodents, comprising:

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a collapsible feeder body, selectively movable between collapsed and extended positions, having upper and lower ends, comprising a base and a rim, a series of hollow body segments of graduated diameters which are extendible to form a feeder body, the segment of smallest diameter being joined to said base, the other segments being collapsible around the segment of smallest diameter inwardly of said rim;

the segment of smallest diameter having feed outlets formed therein whereby feed in the feeder body may pass outwardly through said feed outlets onto said base inwardly of said rim;

a hanger pivotally secured to the segment of greatest diameter;

said feeder segments having a locking structure associated therewith which yieldably locks said feeder body in its said extended position.

11.

The collapsible feeder of claim 10 wherein said locking structure includes cooperating locking members on said segments.